ECS Configuration Change Request				Page 1 of Page(s		ge(s)		
1. Originator 2.	Log Date:	3. CCR #:		4. Rev:	5. Tel:		6. Rm #:	7. Dept.
Cherry Kenney 01/1	4/01	01-0986		D	301-883-4177		3204D	
8. CCR Title: Patch_6A.04_BLA.01 - (6A.04 Baseline Alignment Patch) For GSFC, LaRC and NSIDC DAACs. Contains complete roll-up of 6A04 (from the 6A04 baseline) and SSS from the 6A05 baseline. Also includes Toolkit changes for Firewall.								
9. Originator Signature/Date			10. C	lass	11. Type: 12. Need Date: 14Jar			: 14Jan02
Cherry Kenney /s/ 01/14/01			II		CCR			
13. Office Manager Signature/Date			14. Category of Change:		of Change:	15. Priority: (If "Emergency"		
Mark McBride /s/ 01/14/02			Initial ECS Baseline Doc.			fill in Block 27). Routine		
16. Documentation/Drawings Impacted:			7. Sche mpact:					
19. Release Affected by this Cha	0. Date due t	due to Customer: 21. Estimate			Cost:			
6A 14Jar)2	None - Under 100K				
22. Source Reference: NCR (attach) Action Item Tech Ref. GSFC Other: See attached document for complete NCRs								
23. Problem: (use additional Sh								
See attached document for comple	ete NCRs							
24. Proposed Solution: (use add Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09	SFC, LaRC and NSI	DC DAACs.	The Pat	ch_ 6A04	I_BLA.01 can be	e inst	talled on top	of Tunneling
Deliver Patch_6A.04_BLA.01 to G	SFC, LaRC and NSI	DC DAACs.	The Pat	ch_ 6A04	I_BLA.01 can be	inst	talled on top	of Tunneling
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add	SFC, LaRC and NSI 986(EDC DAAC only litional sheets if nee	DC DAACs.) cessary)	The Pat	ch_ 6A04	I_BLA.01 can be	inst	talled on top	of Tunneling
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09	SFC, LaRC and NSI 986(EDC DAAC only litional sheets if nee	DC DAACs.) cessary)	The Pat	ch_ 6A04	I_BLA.01 can be	inst	talled on top	of Tunneling
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system)	SFC, LaRC and NSI 986(EDC DAAC only litional sheets if neo stem delivery next we	DC DAACs.) cessary) eek				e inst	talled on top	of Tunneling
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system) 26. Consequences if Change(s) and the state of the st	SFC, LaRC and NSI 986(EDC DAAC only litional sheets if new stem delivery next we are not approved:	DC DAACs.) cessary) eek (use addition				e inst	talled on top	of Tunneling
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system)	SFC, LaRC and NSI 986(EDC DAAC only litional sheets if new stem delivery next we are not approved:	DC DAACs.) cessary) eek (use addition				inst	talled on top	of Tunneling
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system) 26. Consequences if Change(s) and Delays in testing or possible delays.	SFC, LaRC and NSI 986(EDC DAAC only litional sheets if nea stem delivery next we are not approved: s in 6A.04 operation	DC DAACs.) cessary) eek (use addition all testing.				inst	talled on top	of Tunneling
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system) 26. Consequences if Change(s) and the state of the st	SFC, LaRC and NSI 986(EDC DAAC only litional sheets if nea stem delivery next we are not approved: s in 6A.04 operation	DC DAACs.) cessary) eek (use addition all testing.				inst	talled on top	of Tunneling
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system) 26. Consequences if Change(s) and Delays in testing or possible delays 27. Justification for Emergency (SFC, LaRC and NSI 986(EDC DAAC only litional sheets if nea stem delivery next we are not approved: s in 6A.04 operation	DC DAACs.) cessary) eek (use addition all testing.				e inst	talled on top	of Tunneling
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system of the part of t	SFC, LaRC and NSI 286(EDC DAAC only litional sheets if new stem delivery next we are not approved: as in 6A.04 operation (If Block 15 is "Eme	DC DAACs.) cessary) eek (use addition al testing. ergency"):	nal shee		essary)		talled on top	
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system of the part of t	SFC, LaRC and NSI 286(EDC DAAC only litional sheets if new stem delivery next we are not approved: as in 6A.04 operation (If Block 15 is "Eme	DC DAACs.) cessary) eek (use addition al testing. ergency"):	nal shee	ts if nece	essary)	BMC	□AK □.	
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system of the syst	SFC, LaRC and NSI 286(EDC DAAC only litional sheets if new stem delivery next we are not approved: as in 6A.04 operation (If Block 15 is "Eme	DC DAACs.) cessary) eek (use addition al testing. ergency"):	nal shee	ts if nece	essary) ⊠NSIDC □S	BMC	□AK □.	JPL
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system of the syst	SFC, LaRC and NSI 286(EDC DAAC only litional sheets if new stem delivery next we are not approved: as in 6A.04 operation (If Block 15 is "Eme	DC DAACs.) cessary) eek (use addition al testing. ergency"):	nal shee	ts if nece	essary) ⊠NSIDC □S	BMC	□AK □.	JPL
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system of the syst	SFC, LaRC and NSI 286(EDC DAAC only 286(EDC DAAC only 286)	DC DAACs.) cessary) eek (use addition hal testing. ergency"): DEDC Dother	gSFC	ts if nece	essary) ⊠NSIDC □S	SMC o:	□AK □. 31. CCR C	JPL Closed Date:
25. Alternate Solution: (use add Delay testing; wait until next full system to Consequences if Change(s) and Delay in testing or possible delays. 27. Justification for Emergency (Needed for testing ASAP 28. Site(s) Affected: DEDF DEOC DEOC DEOC DEOC DEOC DEOC DEOC DEOC	SFC, LaRC and NSI 286(EDC DAAC only litional sheets if need are not approved: as in 6A.04 operation [If Block 15 is "Emedia"] PVC VATC DIDG Test Cell DIDG Test Cell ERB	cessary) eek (use addition al testing. ergency"):	GSFC	Mark Indicate State Sta	essary) ⊠NSIDC □S Vork Assigned T om. Disapproved	SMC O:	□AK □. 31. CCR C	JPL Closed Date:
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system of the part of th	SFC, LaRC and NSI 286(EDC DAAC only litional sheets if need are not approved: as in 6A.04 operation [If Block 15 is "Emedia"] PVC VATC DIDG Test Cell DIDG Test Cell ERB	cessary) eek (use addition all testing. ergency"): DEDC Other sposition:	GSFC	ts if nece	essary) ⊠NSIDC □S Vork Assigned T om. Disapproved	SMC O:	□AK □. 31. CCR C	JPL Closed Date:
Deliver Patch_6A.04_BLA.01 to Go or Firewall. Revision to CCR-01-09 25. Alternate Solution: (use add Delay testing; wait until next full system of the part of th	SFC, LaRC and NSI 986(EDC DAAC only litional sheets if new stem delivery next we are not approved: s in 6A.04 operation (If Block 15 is "Eme PVC VATC [DIDG Test Cell [Date): Date Date 114/02	cessary) eek (use addition all testing. ergency"): DEDC Other sposition:	GSFC pproved pproved wd/ECS	Magnetic Large App/Co	SIDC Som. Disapprovedom. Disapprovedom.	SMC o: d W	□AK □. 31. CCR C /ithdraw Fw	JPL Closed Date:

ADDITIONAL SHEET

CCR #: Rev: Originator: Cherry Kenney

Telephone: 301-883-4177 **Office:** 3204D

Title of Change: Patch_6A.04_BLA.01 - (6A.04 Baseline Alignment Patch) For GSFC, LaRC and NSIDC DAACs. Contains complete roll-up of 6A04 (from the 6A04 baseline) and SSS from the 6A05 baseline. Also includes Toolkit changes for Firewall.

Clearcase

Please build the following tar files:

1 6A.04 SUN tar file

- 1 6A.05 SUN tar file (for SSS)
- 1 6A.04 IRIX65 tar file
- 1 6A.05 IRIX65 tar file (for SSS)
- 1 6A04 TOOLKIT tar file.

Please name tar file Patch_6A.04_BLA.01

INSTALL IINSTRUCTIONS

See attached document for INSTALL INSTRUCTIONS(6A04_BLA_install)

CM01AJA00 Revised 10/15/01

ECS